Approved For Release 2000/05/22 : CIA-RDP82-00457R009200030004-7 CLASSIFICATION SECURITY INFORMATION OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY REPORT NO. CD NO. DATE DISTR. 31 October 1951 Yugoslavia NO. OF PAGES 2 Construction at the Franc Leskosek Factory in Tezno near Maribor NO. OF ENCLS. SUPPLEMENT TO NOT CIRCULATE REPORT NO. This document contains inportation appeting the mathodal before of the cutted dates attended fire state of the cutted of the editionace act so u. s. c., at and did as augment. Its transmission of the editionace act so of the contents in any exchange to an chargederstip parcolaire.

Besteld by Aug. Reproduction of this point if proceedings. THIS IS UNEVALUATED INFORMATION TO COMPANY AND DESCRIPTION OF THE PROPERTY OF

SOURCE 25X1X

- 4

COUNTRY

SUBJECT

PLACE 25X1A

DATE OF

INFO.

- 1. The new assembling wing of the Franc Leskosek Factory, on which construction was begun in 1948, is now nearing completion. Inauguration of this wing will reportedly take place in September 1951. Although woodwork and glass installations are being completed in one part of this wing, assembling tests are being made in another part of the wing. The assembling tests which are now in process involve equipment destined for the Medvode Hydroelectric Plant near Ljubljana.
- 2. Cranes, electricity and a heating system are being installed in the new assembling wing of the Franc Leskosek Factory. The Toplovod enterprise from Ljubljana is responsible for the installation of the heating system. A crane with a 15-ton capacity has already been installed, while the installation of four lighter cranes will be terminated by the end of June.
- 3. The new assembling wing at the plant will be 115 meters long and 50 meters wide; its surface will measure 5,800 square meters. This wing will be equipped with five new hydroelectric machines, which are expected to increase the productive capacity of the factory by 30 per cent.
- 4. A new storage building for raw material is also under construction. At the present time raw material is stored in nine different unspecified places which are situated at great distances from each other. According to plan, this new central storage building will be completed by July 1952. It will be large enough to hold material needed for three months of production.
- 5. The plan for next year provides for the construction of an underground storehouse for the storage of inflammable materials. The plan also provides for construction of an industrial railroad line, which will connect every department of the Franc Leskosek Factory with the main railroad line in Maribor. Construction on this railroad line will reportedly begin during the last quarter of 1951. 25X1C

	•		CL A	SSIFICA	TION	secelet.	ÇONTROL-U.S	S. OFFICTA	IS ONLY		
STATE		NAVY		NSRB	HOM		TRIBUTION	78 OFF TOTA	D CILL		_
	-+=	-				013	(KIBO) ION		- -		-
ARMY	13	AIR	<u></u>	FBI				<i>4</i>			_
		•	*				***	Decument	No	004	_
								No Ghane	in Class.	7	-
								Burion	- Tad		1
	A	oprov	ed Fo	r Rele	ase :	2000/05/	22 : CIA-RI	P82-004	57R00920	ρρ390 /2 -7	ľ

F. S. L.

KR 70-2 2 5 Alig 1070